To: Morales, Monica[Morales.Monica@epa.gov]; Daly, Carl[Daly.Carl@epa.gov]; Dresser,

Chris[Dresser.Chris@epa.gov]; Ostendorf, Jody[ostendorf.jody@epa.gov]; Beeler,

Cindy[Beeler.Cindy@epa.gov]
From: Smith, Claudia

Sent: Tue 11/1/2016 4:25:32 PM

Subject: Fw: Draft Materials for Contemplated Permit by Rule

r307-401changes.permit by rule(4).rtf R307-Oil and Gas permit by rule (5).rtf

FYI. I am looking at them today.

From: Sheila Vance <svance@utah.gov> **Sent:** Tuesday, November 1, 2016 10:12 AM

To: Smith, Claudia

Subject: Re: Draft Materials for Contemplated Permit by Rule

Hi Claudia - thanks for the e-mail, I meant to send these yesterday and got distracted! So here are our draft changes that we have shared with stakeholders. Still working on these, but trying to emulate our current minor source permitting for these sources. It seems that permit by rule will be a more efficient way to regulate this source type and will be simpler to change rules as we go into nonattainment rather that through permitting. Take a look at these and then happy to set up a call to discuss further. Definitely let us know if we are heading in a different direction from the FIP. Thanks Claudia! Sheila

Sheila Vance | Environmental Scientist

Phone: 801.536.4001

195 North 1950 West, Salt Lake City, UT 84116 Website | Blog | Twitter | Facebook

On Tue, Nov 1, 2016 at 9:39 AM, Smith, Claudia < Smith. Claudia@epa.gov > wrote:

Hi, Sheila,

I got your voicemail yesterday. Thank you so much for clarifying. Jody is out on vacation until next week, so before then, I would really appreciate being able to take a look at the materials you provided to the stakeholders on the DAQ's plans for a potential permit by rule. Our draft proposal for a FIP on the Reservation is still with OMB for review. We are hoping they will release it before the end of the year, but do not have a better idea at this point, I understand Jody has been keeping you

all and the Ute Tribe updated as the status has changed throughout development.
Thanks again,
Claudia